4	3
Ų	Ų.

L Number	Hits	Search Text	DB	Time stamp
_	53		USPAT;	2004/06/08 13:03
·			US-PGPUB;	2001,00,00 20100
			EPO; JPO;	
	ļ		IBM TDB	
_	1	"ad targeting" and 707/10.ccls.	USPAT;	2004/06/07 14:51
			US-PGPUB;	
			EPO; JPO;	
1			IBM_TDB	
-	31	"ad targeting" and query and categor\$	USPAT;	2004/06/07 14:54
			US-PGPUB;	1
			EPO; JPO;	
			IBM_TDB	
-	28	"ad targeting" and query and categor\$ and	USPAT;	2004/06/07 14:58
		preference	US-PGPUB;	
			EPO; JPO;	
l_	8	"ad targeting" and guaru and estagant and	IBM_TDB USPAT;	2004/06/07 14:58
_	•	"ad targeting" and query and categor\$ and preference	EPO; JPO;	2004/06/07 14:58
		preference	IBM TDB	
_	0	"ad targeting" and query and categor\$ and	USPAT;	2004/06/07 14:57
		preference and "predefined categor\$"	EPO; JPO;	2004/00/07 14:57
		prototomos una prodotrinea oacegory	IBM TDB	
_	0	"advertising" and query and categor\$ and	USPAT;	2004/06/07 14:57
		preference and "predefined categor\$"	EPO; JPO;	
			IBM TDB	
_	0	advertis\$ and query and preference and	USPĀT;	2004/06/07 14:58
		"predefined categor\$"	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	8	i an image and index and once your	USPAT;	2004/06/07 14:58
		preference and user	EPO; JPO;	
			IBM_TDB	0004/06/07 14 50
-	28	"ad targeting" and query and categor\$ and	USPAT;	2004/06/07 14:59
		preference and user	US-PGPUB; EPO; JPO;	
			IBM TDB	
_	28	"ad targeting" and query and categor\$ and	USPAT;	2004/06/07 15:00
		preference and user and network	US-PGPUB;	2004,00,0, 13:00
			EPO; JPO;	
			IBM TDB	
-	11	"ad targeting" and query and categor\$ and	USPĀT;	2004/06/07 16:19
		preference and user and network and cookie	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1		USPĀT	2004/06/07 15:58
-	1		USPAT	2004/06/07 15:58
1 _	1 1	 "ad targeting" and "query monitoring" and	USPAT	2004/06/07 15:58 2004/06/07 16:19
	1	categor\$ and preference and user and	USPAT; US-PGPUB;	2004/00/07 10:19
		network and cookie	EPO; JPO;	
		The same of the sa	IBM TDB	
-	0	"advertising" and "query monitoring" and	USPAT;	2004/06/07 16:20
		categor\$ and preference and user and	EPO; JPO;	
		network and cookie	IBM TDB	
-	0	, and the date of the date	USPAT;	2004/06/07 16:22
1		categor\$ and preference and user and	EPO; JPO;	
		network and cookie	IBM_TDB	
-	0	1 June 2 march	USPAT;	2004/06/07 16:22
		preference and user and network and cookie	EPO; JPO;	
			IBM_TDB	
-	29	"query monitoring"	USPAT;	2004/06/07 16:22
			EPO; JPO;	
	10	Hayary manihanias II and and	IBM_TDB	2004/06/27 55 55
-	10	"query monitoring" and categor\$	USPAT;	2004/06/07 16:25
			EPO; JPO;	
_	. 2	"query monitoring" and advertis\$	IBM_TDB USPAT;	2004/06/07 18:22
	2	dearly wontroating and advertisa	EPO; JPO;	2004/00/07 18:22
1			IBM TDB	
L	l	<u></u>	1 100	1

			1	
_	0	"predefined advertisment" with categories	USPAT;	2004/06/08 13:02
			EPO; JPO;	
			IBM_TDB	
-	0	"predefined categor\$" with advertising	USPAT;	2004/06/08 13:02
			EPO; JPO;	
1	_		IBM_TDB	
-	0	"predefined categor\$" and advertising	USPAT;	2004/06/08 13:02
			EPO; JPO;	
		Harris I. C	IBM_TDB	0004/06/00 10 00
-	0	"predefined categor\$" and "ad"	USPAT;	2004/06/08 13:03
			EPO; JPO; IBM TDB	
_	0	"predetermined categor\$" and "ad"	USPAT;	2004/06/08 13:03
_	0	predetermined category and ad	EPO; JPO;	2004/06/08 13:03
			IBM TDB	
_	42	"ad targeting" and categor\$	USPAT;	2004/06/08 13:04
		au cargo cring and caregory	US-PGPUB;	2004/00/00 13:04
			EPO; JPO;	
			IBM TDB	
-	35	"ad targeting" and categor\$ and modif\$	USPAT;	2004/06/08 13:04
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	"ad targeting" and categor\$ and modif\$ and	USPAT;	2004/06/08 13:05
		(database or repository) and	US-PGPUB;	
	Ì	"categorization process"	EPO; JPO;	
	_		IBM_TDB	
-	9	and caryoting and carryon and mounty and	USPAT;	2004/06/08 13:05
	}	(database or repository) and	US-PGPUB;	
		categorization	EPO; JPO;	
	3	Had targeting! and saturant and modific and	IBM TDB USPAT;	2004/06/08 13:05
-	3		EPO; JPO;	2004/06/08 13:05
	ĺ	(database or repository) and categorization	IBM TDB	
		Categorization	TOM TOD	